ABSTRACT

A computer-implemented document composition device includes a processor and a memory communicating with the processor. The memory includes a document storage area storing one or more electronic documents and a distance modifier routine. The processor uses the distance modifier routine to modify a separation distance between two particular text clusters in the electronic document. A document thus differentiated may be easily discriminated from other, similar documents. The differentiation may result in a human eye insignificant difference to the document layout that may be computer recognizable.